Appendix

DHEC Newborn Screening Contact Information

Children's Health and Perinatal Services

Please call the staff listed below if you have any questions about newborn screening clinical issues or follow-up services:

Medical Consultant: Eileen Walsh, MD.....803-898-0362

email: walshem@dhec.sc.gov

Newborn Screening and Metabolic Formula Program Manager:

Tanya Spells, MS, MT(ASCP).....803-898-0619

email: spellsty@dhec.sc.gov

Follow-up Program Coordinator, Hospital QI contact, Abnormal Results:

Dana Smith, RN, BSN......803-898-0593

email: smithdm@dhec.sc.gov

Follow-up Nutritionist, Metabolic Formula, Abnormal Results:

Jennifer Schlub, RD, LDN......803-898-1969

email: schlubjk@dhec.sc.gov

Newborn Screening Administrative Assistant......803-898-0362

Fax number for all Children's Health Newborn Screening staff.....803-898-0337

Mailing address for all Children's Health staff:

(NAME) SC DHEC Children's Health Box 101106 Columbia, SC 29211

Public Health Laboratory

Please call the staff listed below if you have any questions about clinical laboratory services:

Newborn Screening Patient Lab Results:

Testing/Technical questions

Chemistry Division Director Email: adairoo@dhec.sc.gov Newborn Screening Lab Manager Sandi Hall, MT(ASCP).....803-896-0891 email: hallss@dhec.sc.gov NBS Lab Staff......803-896-0878 Data Entry and Lab Billing: **Interim Support Division Director** Cheryl Rembert......803-896-0801 email: rembercl@dhec.sc.gov Mailing Envelopes, Newborn Screening Collection Forms: Marcus Hudson......803-896-0913 email: hudsonmm@dhec.sc.gov QA and On-site Workshops: **Quality Manager** Patricia Myers, MT(ASCP)......803-896-3897 email: myerspa@dhec.sc.gov Lynn Gleaton, MT(ASCP)......803-896-0899 Email: gleatoll@dhec.sc.gov Laboratory Information Management Systems (LIMS): LIMS Administrator Linda Conway, MLT(ASCP).....803-896-4777 Email: conwayll@dhec.sc.gov Email: carterma@dhec.sc.gov Fax number for all Public Health Laboratory staff......803-896-0983 Fax number for LIMS Department......803-896-3862

Mailing address for Newborn Screening Public Health Laboratory staff:

(NAME)
SC DHEC PHL
Chemistry Division
Newborn Screening Laboratory
8231 Parklane Road
Columbia, SC 29223

Educational Materials Library (EML) and Forms

Contact:

To order:

Newborn Screening Brochures "For Your Baby's Health" (ML-000032 in English) Newborn Screening Brochures "Para la salud de su bebe" (ML-025096 in Spanish)

Parental Statement of Religious Objection Form (DHEC 1804 in English)

Parental Statement of Religious Objection Form "Declaracion de objection religiosa por parte de los padres" (DHEC 1804S in Spanish)

Mailing address for Education Materials Library staff:

SC DHEC/EML 2600 Bull Street Columbia, SC 29201



SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL PUBLIC HEALTH LABORATORY

Newborn Screening (Instructions for Completing DHEC-1327) Revised 10/2016

PURPOSE

Newborn Screening on newborns in South Carolina is a State Law. This form is used to provide identification and essential information and a means of submitting blood samples for newborn screening. Due to the makeup of this form and the information needed, it cannot be preaddressed by the Public Health Laboratory. It must be filled out completely by the provider.

NOTE: There is a space for two senders. Both senders will receive a copy of the results.

A completed form must be submitted with the circles on the filter paper filled with the newborn's blood. The instructions for specimen collection and handling of blood specimen are on the back of the form.

Never place the form in plastic bags to submit to the laboratory. Plastic bags can cause false laboratory results. Always check expiration date of the filter paper. This information is on the face of the form. The laboratory will not accept blood on expired filter paper forms.

Follow the general instructions for the patient and sender information. Further instructions are below.

BABY'S LAST NAME: Enter baby's legal last name

BABY'S FIRST NAME: Enter baby's legal first name

MOTHER'S LAST NAME: Enter mother's last name, adoption agency or lawyer's office (if considered baby's legal guardian).

MOTHER'S FIRST NAME: Enter mother's first name.

MOTHER'S ADDRESS: Enter mother's complete mailing address, city, state, county code, and zip code. (See back of the sender copy for county codes)

PARENT(S)/GUARDIAN'S PHONE NO.: Enter telephone number of parent(s) or guardian.

HOSPITAL DHEC NO.: Enter hospital medical record number or DHEC Patient Number.

PRIMARY MD LICENSE NO. (BABY'S PRIMARY PHYSICIAN): Enter the number assigned by the SC State Board of Medical Examiners of South Carolina preceded by the letter "M". If in a group of physicians enter the number assigned by the Public Health Laboratory preceded by the letter "G".

BABY'S PRIMARY PHYSICIAN: Enter doctor's name, Street Address, City, State, and phone number.

BILLING NUMBER: Used by Health Department.

PROGRAM NUMBER: Used by Health Department

HOSPITAL/SPECIMEN SUBMITTER NO.: Enter the sender number. If a hospital, enter the number assigned by the Public Health Laboratory preceded by the letter "H".

HOSPITAL NAME/SUBMITTER NAME.: Enter name of hospital or medical group/MD that is submitting the specimen.

STREET ADDRESS: Enter hospital or medical group/MD street address. CITY, STATE, ZIP: Enter hospital's or medical group/MD's city, state and zip code.

NBS TEST PANEL REQUESTED: Check whether it is the 1st NBS TEST PANEL, REPEAT NBS TEST PANEL or PKU (PHE) sample only.

NOTE: PKU is only one of the 50+ NBS screening tests available. Marking "PKU" when ALL tests are needed will mean a complete screening may NOT be performed.

DATE OF BIRTH: Enter baby's date of birth. Enter month, day, and year. Precede all numbers less than ten (10) with a zero (0). Example: September 1, 2017 would be 09/01/17.

TIME: Enter time of birth (hour and minute). USE MILITARY (24 HOUR CLOCK) TIME. Precede all numbers less than ten (10) with a zero (0). Examples: 9:20 am would be 09:20. 9:20 pm would be 21:20.

SEX: Enter "1" for Male or "2" for Female in the block.

RACE: Insert appropriate number in block as outlined below:

1. White 4. Asian

2. African-American 5. American Indian

3. Hispanic 6. Other

BIRTH WEIGHT IN GRAMS: Enter weight of baby at birth in GRAMS.

PRESENT WEIGHT IN GRAMS: Enter weight of baby at time of specimen collection in GRAMS.

MULTIPLE BIRTHS: Mark an "X" in the appropriate box Yes or No.

IF MULTIPLE: A, B, C, etc.: If multiple birth – YES, write in baby's birth order (i.e., A, B, C, etc.)

LAST TRANSFUSION DATE: If baby has received any blood product containing red cells (including in utero transfusions), write in the date of the last transfusion (month, day, and year).

FEEDING: Check the appropriate box

DATE COLLECTED: Enter month, day, and year specimen was collected. Precede all numbers less than ten (10) with a zero (0). Example: September 1, 2017 would be 09/01/17.

TIME OF COLLECTION: Enter time of collection (hour and minute). USE MILITARY (24 HOUR CLOCK) TIME. Precede all numbers less than ten (10) with a zero (0). Examples: 9:20 am would be 09:20. 9:20 pm would be 21:20.

THE FORM: The form is made up of three parts:

Part 1: Lab copy. DO NOT detach.

Part 2: Sender's copy can be retained by the sender.

Part 3: The Cover, along with Part 1, must stay attached and be returned to the laboratory. The flap over the dried blood spots must cover the spots when the NBS form is placed in the envelope for mailing.

DO NOT USE TAPE or STAPLES on the form. DO NOT USE an addressograph on the form. The addressograph can compress the filter paper and mar the blood.

DO NOT write or place labels in the top area of the form that is designated "LAB USE ONLY."

OFFICE MECHANICS AND FILING: After processing in the laboratory, a computer-generated report will be mailed to the sender(s) and the laboratory will retain the original paperwork.

Best Specimen Collection Timing by Disorder

Condition	Best Age to Screen	Factors Affecting Tests	Consequences to Infant if Not Identified
Biotinidase deficiency	Birth - 72 hours	False positive- premature/jaundiced False negative-red cell transfusion/ECLS (extracorporeal life support)	Hypotonia, seizures, developmental delay, abnormal movements, breathing problems, hair loss and hearing loss
Congenital Adrenal Hyperplasia	hours and 2-4 weeks	False positive- sick/stressed infant False negative-maternal steroids; infant dexamethasone	Acute crisis with failure to thrive, dehydration and shock, early puberty, virilization of females Can cause death in the newborn period
Cystic Fibrosis	24 hours - 7 days	False positive-hypoxia, respiratory stress, hypoglycemia, trisomies (13, 18, 21), preterm, collect <12 hours False negative-meconium ileus; other GI	Failure to thrive, malnutrition, severe respiratory disease
Congenital Hypothyroidism	hours and 2-6 weeks	False positive- sick/stressed infant, preterm, topical iodine False negative-delayed TSH rise	Prolonged jaundice, lethargy, poor muscle tone, Intellectual disability (ID), abnormal movements, motor delays
Fatty Acid Oxidation Disorders	Birth - 48 hours	False positive-Carnitine or MCT supplementation False negative-Carnitine supplementation	Hypoketotic hypoglycemia, metabolic decompensation/crisis, seizures Can cause death in the newborn period
Galactosemia	Birth - 48 hours	False positive-liver disease False negative-red cell transfusion/ECLS extracorporeal life support	Hypoglycemia, jaundice, sepsis, failure to thrive, Intellectual disability (ID) Can cause death in the newborn period

Condition	Best Age to Screen	Factors Affecting Tests	Consequences to Infant if Not Identified
Hemoglobinopathies	Birth - 72 hours	False positive-none reported False negative-red cell transfusion/ECLS (extracorporeal life support)	Chronic hemolysis, intermittent vaso-occlusive pain episodes, splenic dysfunction which can lead to life-threatening infection
Urea Cycle, Amino Acid, and Organic Acid Disorders	24-48 hours	False positive-PN, liver disease, immature liver enzymes False negative-collect <24 hours	Seizures, lethargy, poor feeding, metabolic decompensation/crisis, coma, developmental delay, Intellectual disability (ID) Some forms can cause death in the newborn period

Adapted from Newborn Screening for Preterm, Low Birth Weight, and Sick Newborns; Approved Guideline, Clinical and Laboratory Standards Institute, October 2009

Criteria for Notification of Abnormal Results: Weekday/Monday Holiday

The following table outlines the methods by which the physician of record is notified by the Division of Children's Health and/or the Public Health Laboratory of an abnormal screening result or an unacceptable specimen, as of 1/5/2018:

Condition	Phone call with fax and mailed confirmation	Mailed confirmation only
	TOY AND THE STATE OF THE STATE	
СН	TSH \geq = 40 μ IU/mL – <i>CRITICAL</i>	TSH between 19 and 39
	TSH \geq = 100 μ IU/mL - <i>PANIC</i>	μIU/ml (for infants <= 7 days old) and
	1311 >- 100 μ10/111Ε - ΓΑΙνίς	days old) and
		TSH > 10 uIU/ml (for infants
		> 7 days old)
Galactosemia	GALT < 3.00 U/dL, regardless of	GAO >= 12.0 mg/dL with
	GAO result	normal GALT
		GALT from 3.00 to 3.75
		U/dL, regardless of GAO
САН	17 OII progratarons > 49 ng/mI	result
САП	17-OH progesterone >= 48 ng/mL for infants with birth weights	17-OH progesterone from 30 to 47 ng/mL for infants with
	>= 2500 grams	birth weights
	2000 grunns	>= 2500 grams
	17-OHP >= 75 ng/mL CRITICAL	
	17-OH progesterone >= 130 g/mL	17-OH progesterone from 76
	for infants with birth weights	to 129 g/mL for infants with
	< 2500 grams	birth weights < 2500 grams
Amino Acid disorders		
PKU	PHE >= 300	PHE >= 130
TYR I	Elevated SUAC, regardless of TYR	
	result	
TYR I or TYR II	TYR \geq 800 µM regardless of	TYR from 330 to 800 μM
	SUAC result	with normal SUAC result
Other Amino acid disorders	Amino acids other than TYR: Any result	
HCY	MET >= 65	
Cbl C, D	MET >= 03	
MSUD	LEU+ILE >= 316	
MSUD	VAL >= 300	CUT. CO
CIT I/II, ASA	CIT >= 100	CIT >= 60

Condition	Phone call with fax and mailed confirmation	Mailed confirmation only
Fatty acid disorders	Most abnormalities (likelihood of disease status in some abnormal acyl carnitines can be determined using the R4S/CLIR validated tools)	Results from selected abnormal acyl carnitines that score likely normal using the R4S/CLIR validated tools
CUD	C0 <= 5.00	C0 <= 8.00
MCAD	C8 >= 0.52 C8 >= 1.5 <i>CRTICAL</i>	
VLCAD	C14:1 >= 0.50 with elevated C14:1/C2	
VLCAD	C14:1 >= 0.75 regardless of C14:1/C2 level C14:1 >= 1.5 <i>CRITICAL</i>	
LCHAD/TFP	C16-OH >= 0.08	
Organic acid disorders	Acyl carnitines other than C3: Most abnormalities (likelihood of disease status in some abnormal Acyl carnitines can be determined using the R4S/CLIR validated tools)	Results from selected abnormal acyl carnitines that score likely normal using the R4S/CLIR validated tools
PROP, MUT, MCD, Cbl A, B	None	C3 >= 5.30
MMA, PROP	C3 >= 10 μ M with elevated C3/C2	C3 from 5.30 to 10 µM with elevated C3/C2
PROP, MUT, MCD, Cbl A, B	C3 >= 15 μ M with normal C3/C2 CRITICAL	C3 from 5.30 to 15 µM with normal C3/C2
SCAD	C4 >= 1.30	
3-MCC, HMG, βKT	C4DC+C5OH >= 1.00 CRITICAL	
GA-1	C5DC+C6OH >= 1.00 <i>CRITICAL</i>	
IVA, 2-MBG	C5 >=0.72 C5 >= 2.5 <i>CRITICAL</i>	
GA II	Multiple elevated acyl carnitines	
Cystic Fibrosis - IRT	None	Any elevated IRT
Cystic Fibrosis – DNA (Pending)	Any mutations found*	No mutations found
Biotinidase Deficiency	Any abnormal result	

Condition	Phone call with fax and mailed confirmation	Mailed confirmation only
Sickling Hemoglobinopathies	Any sickling disease result: FS, FSA, FSC, FSV, FSE/O or FSD/G (start Penicillin)	Email notification to Regional Sickle Cell Program Coordinators (CYSHCN)
Non-sickling Hemoglobinopathies	FC, FE/O, FF	
Hemoglobin traits and carriers* (ex. FAS)	None	Lab notification to PCP and Regional Sickle Cell Foundations (CBO's) for follow up, education and counseling.
Hemoglobin Bart's (FAB)	FA +Bart's >= 15% FA +Bart's >= 25% - <i>CRITICAL</i>	FA +Bart's < 15%
SCID	TREC > 34 Cq and/or RNase P > 27.5 Cq	
Unacceptable specimen	NICU babies only	Parent and Provider notification for any situation where the initial specimen was unacceptable, unless it's a NICU baby.

*Note: Carrier Status

Everyone has two copies of each gene, one from their mom and one from their dad. Being a carrier means that one copy of the gene mutated (changed) and was passed on to a person, but the other copy is normal and functioning fine. Since carriers still have one working copy of the gene, they typically do not have health problems associated with carrying a mutation.

Therefore, many people are carriers of a disease-causing mutation without even knowing it. Being a carrier, however, means there is an increased chance that a child could be born with a genetic disease. Anyone can be a carrier of a genetic disease, even if no one in the family is affected.

Criteria for Notification of Abnormal Results: Saturday/Other Holiday

The following table outlines the methods by which the physician of record is notified by the Division of Children's Health and/or the Public Health Laboratory when the result is indicative of immediate morbidity/mortality.

Abnormal Analyte(s)	Condition(s)	Action
PHE	PKU	Wait until Monday
LEU+ILE and/or VAL	MSUD	Contact MD and specialist
MET	HCY	Wait until Monday
CIT	Citrullinemia I, II, ASA	Contact MD and specialist
SUAC	TYR I	Contact MD and specialist
TYR	TYR II, III	Wait until Monday
GALT <= 3.00 and high	Classical	Contact MD and specialist
GAO >= 12.0	Galactosemia	-
GALT <= 1.875 and	Duarte	Contact MD and specialist
normal GAO (< 12.0)	Galactosemia	
GALT normal (>= 3.75)	Other	Contact MD and specialist
and GAO >= 24.0	Galactosemia	
Repeat GALT normal and	Other	Contact MD and specialist
high GAO >= 12.0	Galactosemia	
C3 >10 or C3 >15 with	PROP, MMA	Contact MD and specialist
one or more high ratios		
C3 high with both ratios	PROP, MMA	Contact MD and specialist
high		
C3 high not detailed above	PROP, Cbl A, B; MCD, MUT	Wait until Monday
C3DC+C4OH	MAL	Wait until Monday
C4	SCAD, IBG	Wait until Monday
C5	IVA, 2-MBD	Contact MD and specialist
C4DC+C5OH	3-MCC, βKT,	Contact MD and specialist if
	others	C4DC+C5OH
		> 1.0
Multiple short and	GA II	Contact MD and specialist
medium chain AC's		
(C4, C5, C8, C10, C12,		Use CLIR dual scatter plot tool to
C14, C14:1, C16OH)		differentiate MCAD from GA II
C5DC+C6OH	GA I	Contact MD and specialist if
		C5DC+C6OH >1.0
C8	MCAD	Contact MD and specialist
C10:2	Dienoyl reductase	Wait until Monday
	(DE RED)	-

Abnormal Analyte(s)	Condition(s)	Action
C16OH	LCHAD, TFP	Contact MD and specialist, if indicated by
		R4S/CLIR tool
C14:1	VLCAD	Contact MD and specialist if C14:1>=0.75
		in isolation or C14:1 >=0.50 with elevated
		ratio.
		Use CLIR dual scatter plot tool to
		differentiate VLCAD vs. VLCAD (het)
Low C0	CUD	Contact MD and specialist if
		C3+C16 > 2
High C0	CPT IA	Contact MD and specialist
High C0/(C16+C18)	CPT IA	
Low C16 and C18	CPT IA	Contact MD and specialist
High C16 and C18	CPT II	Contact MD and specialist
Biotinidase < 70.0 U/dL	Biotinidase	Wait until Monday
	deficiency	
Biotinidase < 35.0 U/dL	Biotinidase	Contact MD and specialist
	deficiency	
TSH < 39	СН	Wait until Monday
TSH >= 40	СН	Contact MD and specialist
17OHP >= 48 in NBW or	CAH	Contact MD and specialist
130 in LBW		
17OHP lower level	CAH	Wait until Monday
abnormal result		
Any elevation of IRT	CF	Wait until Monday
Abnormal Hgb	SS or Hgb other	Wait until Monday
	than FA	
Abnormal Hgb trait	FA +Bart's	Contact MD
	>= 25%	
TREC >= 34 Cq and/or	SCID or other	Contact MD and specialist
RNase P >= 27.5 Cq	Immune disorder	

Referral sources for Metabolic Disorders

Greenwood Genetic Center—Metabolic Hotline: 866-262-3070

Call this number to access the closest metabolic specialty care team. You may also reach the metabolic specialists through their home office as designated below.

Dr. Richard Schroer, Sr. Clinical/Biochemical Geneticist

Greenwood Genetic Center-Charleston

3520 W Montague Ave, Ste 103

N Charleston, SC 29418

Office Number: 877-679-0927

Fax: 866-676-9881

Alternate Fax: 843-735-5095

Pager: 864-942-1315 Cell: 843-206-9037

Geographic areas covered: Low Country/Midlands/Pee Dee

Dr. Neena Champaigne, Clinical Geneticist

Greenwood Genetic Center-Greenwood

101 Gregor Mendel Circle

Greenwood, SC 29646

Office Number: 864-388-1064

Toll Free: 888-442-4363

Fax: 864-388-1720

Geographic areas covered: Upstate

Medical University of South Carolina

Dr. Shashidhar Pai, Professor of Pediatrics, Clinical Geneticist

MUSC Medical Center

135 Rutledge Ave.

PO Box 250561

Charleston, SC 29425

For referrals use MEDULINE: 800-922-5250

Office Number: 843-876-1516

Fax: 843-876-1518

Laboratory Resources:

Tim Wood, PhD

Biochemical Genetics Laboratory

Greenwood Genetic Center

106 Gregor Mendel Circle

Greenwood SC 29646

Phone - 864-941-8177

Fax - 864-941-8133

Referral Sources for Cystic Fibrosis

MUSC Comprehensive Cystic Fibrosis Center Department of Pediatrics 135 Rutledge Ave, Ste 279 Charleston, SC 29425

Office: 843-876-1555 Fax: 843-876-1583

Sylvia E Szentpetery MD, MPH

szentpet@musc.edu

Kimberly Brown Foil Genetic Counselor brownkl@musc.edu 843-792-6474

For referrals use MEDULINE: 800-922-5250

Pediatric Pulmonary Associates 9 Medical Park, Ste 505 Columbia, SC 29203 Office: 803-434-2165

Fax: 803-434-2083
Daniel Brown, MD
dan.brown@uscmed.sc.edu

Pediatric Pulmonology 200 Patewood Drive, Ste A300 Greenville, SC 29615

Office: 864-454-5533 Fax: 864-241-9246 Steven Snodgrass, MD ssnodgrass@ghs.org

NOTE: This list is not inclusive of all pediatric pulmonologists in South Carolina.

Referral Sources for Hemoglobin Disorders

Greenville Children's Hospital Pediatric Hematology and Oncology BI-LO Charities Children's Cancer Center 900 W. Faris Road, 2nd Floor Greenville, SC 29605 (864) 455-8898

Greenville Children's Hospital Pediatric Hematology and Oncology BI-LO Charities Children's Cancer Center 249 N. Grove Medical Park Drive, Suite 200 Spartanburg, SC 29303 (864) 573-8732

Greenville Children's Hospital Pediatric Hematology and Oncology BI-LO Charities Children's Cancer Center 2000 E. Greenville Street, Ste 3500 Anderson, SC 29261 (864) 716-6490

http://www.ghschildrens.org/specialists/pediatric-hematology-oncology

Medical University of South Carolina (MUSC) Children's Hospital Rutledge Tower 135 Rutledge Avenue Charleston, SC 29425 (843) 876-0444

Medical University of South Carolina (MUSC) Children's Hospital 165 Ashley Avenue Charleston, SC 29425 (843) 792-1414

https://www.musckids.org/our-services/sickle-cell-center

Palmetto Health Children's Hospital Center for Cancer and Blood Disorders 7 Richland Medical Park Columbia, SC 29203 (803) 434-3533 (803) 296-5437 https://www.palmettohealth.org

Referral Sources for Endocrine Disorders

MUSC Children's Hospital

Pediatric Endocrinology 135 Rutledge Ave

Charleston, SC 29425

For referrals use MEDULINE: 800-922-5250

Phone: 843-792-6807 Fax: 843-792-0548 Deborah Bowlby, MD

GHS Children's Hospital

Pediatric Endocrinology 200 Patewood Drive, Ste 200 Greenville, SC 29615

Phone: 864-454-5100 Fax: 864-241-9238

Elaine M. Apperson, MD

NOTE: This list is not inclusive of all pediatric endocrinologists in South Carolina.

Referral Sources for Immune Disorders

Lower State: Charleston, Berkeley, Dorchester, Colleton, Hampton, Jasper, Beaufort, Georgetown, Williamsburg, Horry, Marion, Dillon, Marlboro, Darlington, Florence

Kelli Williams, MD, MPH West Ashley Medical Pavilion 2125 Charlie Hall Blvd Charleston, SC 29414 Office: 843-876-3151

Office: 843-876-3151 Fax: (843) 876-8933 Maria Streck, MD Ben Sawyer Primary Care 1440 Ben Sawyer Blvd, Ste 1109 Mt Pleasant, SC 29464

Office: 843-876-8333 Fax: 843-876-8330

<u>Upstate: York, Chester, Union, Laurens, Greenwood, McCormick, Abbeville, Anderson, Oconee, Pickens, Greenville, Spartanburg, Cherokee</u>

Joshua Brownlee, MD Pediatric Infectious Diseases GHS Children's Hospital 200 Patewood Dr. Ste A200 Greenville, SC 29615

Office: 864-454-5130 FAX: 864-454-5698

All Counties

Michelle Hudspeth, MD Amanda Little, RN MUSC Blood and Bone Marrow Transplant Team MUSC Rutledge Tower 135 Rutledge Ave Charleston, SC 29425

Office: 843-792-0381 Fax: 843-792-8912

Midstate: Clarendon, Chesterfield, Lee, Sumter, Calhoun, Orangeburg, Bamberg, Allendale, Barnwell, Aiken, Lexington, Richland, Kershaw, Lancaster, Fairfield, Newberry, Saluda, Edgefield, Aiken

Greg Black, MD Carolina Allergy and Asthma Consultants One Richland Medical Park, Ste 200 Columbia, SC 29203

Office: 803-929-0290 Fax: 803-779-0344

Newborn Screening Law and Regulation

Law

Neonatal Screening for Inborn Metabolic Errors and Hemoglobinopathies Section 44-37-30, of the South Carolina Code of Laws

- (A) A child born in this State, except a child born of a parent who objects on religious grounds and indicates this objection before testing on a form promulgated in regulation by the Department of Health and Environmental Control, shall have neonatal testing to detect inborn metabolic errors and hemoglobinopathies.
- (B) Information obtained as a result of the tests conducted pursuant to this section is confidential and may be released only to a parent or legal guardian of the child, the child's physician, and the child when eighteen years of age or older when requested on a form promulgated in regulation by the department.
- (C) A blood sample obtained pursuant to this section is confidential and may be released only as the parent or legal guardian of the child from whom a blood sample was obtained, or the child when eighteen years of age or older, directs the department at the time of testing or at any time after that on a form promulgated in regulation by the department.
- (D)(1) Unless otherwise directed pursuant to this subsection, a blood sample obtained pursuant to this section must be stored by the department at minus 20° centigrade and may be released for purposes of confidential, anonymous scientific study. The release of a blood sample must conform with regulations promulgated by the department.

At the time of testing or at any time after that, on a form promulgated in regulation by the department, the parent or legal guardian of the child from whom a blood sample was obtained, or the child when eighteen years of age or older, may direct the department to:

- (a) return a blood sample in its entirety and any test results not less than two years after the date of testing;
- (b) destroy a blood sample in a scientifically acceptable manner not less than two years after the date of the testing; or
- (c) store a blood sample at minus 20° centigrade but not release the blood sample for confidential, anonymous scientific study.
- (D)(2) A blood sample released for confidential, anonymous study pursuant to this section must not contain information which may be used to determine the identity of the donor. A blood sample released pursuant to this section may contain demographic or other statistical information.

If scientific study identifies genetic information that may benefit the child, the department may notify confidentially the parent or legal guardian, or the child if eighteen years of age or older, of this information.

- (E)(1) A blood sample that has not been stored at minus 20° Centigrade before the effective date of this section must be destroyed in a scientifically acceptable manner six months from the effective date of this section unless a parent or legal guardian of a child from whom a blood sample was obtained, or the child if eighteen years of age or older, requests return of the blood sample on a form provided by the department.
- (E)(2) A blood sample stored at minus 20° centigrade pursuant to this section before the effective date of this section must be retained as prescribed in subsection (D) unless directed by the parent or legal guardian of the child from whom a blood sample was obtained to destroy or return the blood sample.
- (F) The department shall promulgate regulations necessary for the implementation of this section. All forms must include information concerning the benefits of neonatal testing and storage of a blood sample.
- (G) A person who violates this section or the regulations promulgated pursuant to this section or who provides or obtains or otherwise tampers with a blood sample collected pursuant to this section is guilty of a misdemeanor and, upon conviction, may be fined not more than fifty thousand dollars or imprisoned for not more than three years."

Severability

SECTION 3. If any section, subsection, paragraph, subparagraph, sentence, clause, phrase, or word of this act is for any reason held to be unconstitutional or invalid, such holding shall not affect the constitutionality or the validity of the remaining portions of this act, the General Assembly hereby declaring that it would have passed this act, and each and every section, subsection, paragraph, subparagraph, sentence, clause, phrase, and word thereof, irrespective of the fact that any one or more other sections, paragraphs, subparagraphs, sentences, clauses, phrases, or words thereof may be declared to be unconstitutional, invalid, or otherwise ineffective.

Proviso 34.37. (DHEC: Metabolic Screening) The department may suspend any activity related to blood sample storage as outlined in Section 44-37-30 (D) and (E) of the 1976 Code, if there are insufficient state funds to support the storage requirements. In that event, the samples may be destroyed in a scientifically appropriate manner after testing. The department shall notify providers of the suspension within thirty days of its effective date.

Regulation

South Carolina Department of Health and Environmental Control REGULATION 61-80 Neonatal Screening For Inborn Metabolic Errors and Hemoglobinopathies

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Appendix A. Religious Objection Form: DHEC 1804, Newborn Screening Program, Parental Statement of Religious Objection

Appendix B. Information Release Form: DHEC 1878, Consent to Release Information Relative to Newborn Screening for Inborn Metabolic Errors and Hemoglobinopathies

Appendix C. Blood Sample Storage Options Form: DHEC 1812, Blood Sample Storage Options, Screening of Inborn Metabolic Errors and Hemoglobinopathies

Section A - Purpose and Scope

This regulation establishes rules implementing provisions of Section 44-37-30 of the South Carolina Code of Laws, 1976, as amended, regarding testing of newborn children for inborn metabolic errors and hemoglobinopathies.

The Department of Health and Environmental Control has been given the legislative mandate to promulgate rules and regulations for screening for inborn metabolic errors and hemoglobinopathies and to ensure compliance with the screening of every child born in South Carolina.

The responsibilities of the various agencies, institutions and persons involved in the screening process are defined. Procedures for storage and use of blood specimens and maintenance of confidentiality are included.

Section B - Definitions

- 1. Inborn Metabolic Errors--shall mean inborn errors of metabolism.
- 2. Hemoglobinopathy--shall mean a hematologic disorder or carrier state caused by alteration in the genetically determined molecular structure of hemoglobin which may result in overt anemia as well as clinical and other laboratory abnormalities.
- 3. Identifying Information--shall mean child's legal name, sex, race, birth date, time of birth, place of birth, birth weight, current weight, feeding type; parent's or legal guardian's complete name, complete address and telephone number; mother's Social Security Number.
- 4. Attending Physician--shall mean the physician who has entered into an agreement to provide care during and/or after delivery for the mother and/or her child. The physician listed on the laboratory form will be assumed to be the attending physician until notification to the contrary is received in accordance with Official Departmental Instructions.
- 5. Department—shall mean the South Carolina Department of Health and Environmental Control.
- 6. Laboratory--shall mean the South Carolina Department of Health and Environmental Control Public Health Laboratory.
- 7. Bureau of Maternal and Child Health--shall mean an organizational unit of the South Carolina Department of Health and Environmental Control.
- 8. Official Departmental Instructions--shall mean detailed instructions approved by the Commissioner of the South Carolina Department of Health and Environmental Control or his designee under which the public and private health care providers, including hospitals, laboratories, clinics, physicians and their staffs screen all children born in South Carolina for designated Inborn Metabolic Errors and Hemoglobinopathies.

Section C - Testing

- 1. The Laboratory shall perform all screening tests for inborn metabolic errors and hemoglobinopathies using procedures compliant with the Clinical Laboratories Improvement Act (CLIA) of 1988, as amended, and approved by the Food and Drug Administration. If any result is abnormal, the appropriate test shall be repeated and confirmatory tests performed in accordance with Official Departmental Instructions.
- 2. The Laboratory, in conjunction with the Bureau of Maternal and Child Health, shall adopt standards for the quality assurance and interpretation of approved tests and for the collection of specimens.

- 3. Confirmation and repeat specimen testing are available from the Laboratory at no charge to patients suspected or diagnosed as having one of the diseases if the analysis is completed at the Laboratory.
- 4. Test results and identifying information are to be reported and recorded in accordance with Official Departmental Instructions.

Section D - Collection of Specimen

1. A specimen shall be collected from every child born in South Carolina for the purpose of screening for inborn metabolic errors and hemoglobinopathies.

2. Births in a Hospital

- a. The attending physician is responsible for the collection of the specimen from every child born in the hospital in accordance with Official Departmental Instructions and is responsible for submission of the specimen to the Laboratory on the day of collection.
- b. Under the direction of the attending physician, the specimen shall be collected under the most favorable conditions following the procedures specified in the Official Departmental Instructions. The brochure produced by the Department that explains newborn screening for inborn metabolic errors and hemoglobinopathies and blood specimen storage options shall be given to the parent or legal guardian of the child.
- c. A specimen shall be collected from every child born in the hospital prior to release from the hospital (except when the parents object due to religious convictions) in accordance with the procedure specified in the Official Departmental Instructions. If the parent objects to the screening on the basis of religious convictions, the parent shall complete the procedure specified in the Official Departmental Instructions.
- d. If for some reason the specimen is not collected at the hospital, the hospital shall then be responsible for notifying the Bureau of Maternal and Child Health as specified in the Official Departmental Instructions.
- e. The Hospital shall review the patient record for each child born in the hospital no later than ten (10) days after delivery to ensure that a specimen was collected and submitted to the Laboratory.

3. Births Outside a Hospital

- a. The attending physician is responsible for the collection of the specimen from every child in accordance with the Official Departmental Instructions and for submission of the specimen to the Laboratory on the day of collection.
- b. Under the direction of the attending physician, the specimen shall be collected under the most favorable conditions following the procedure specified in the Official Departmental Instructions.

The brochure produced by the Department that explains newborn screening for inborn metabolic errors and hemoglobinopathies and blood specimen storage options shall be given to the parent or legal guardian of the child.

- c. If the parents object to the screening on the basis of religious convictions, the parents shall complete the procedure specified in the Official Departmental Instructions.
- d. If for some reason the specimen is not collected within three (3) days of delivery by the attending physician, this physician shall notify the Bureau of Maternal and Child Health as specified in the Official Departmental Instructions.
- e. If there is not an attending physician, then the person in attendance is responsible for the collection of the specimen. If there is no other person in attendance, then the parents or legal guardian shall notify the Health Department in the county in which the child resides within three (3) days of delivery so that a specimen may be collected.

Section E - Assurance of Diagnosis and Follow-up

- 1. Information obtained as a result of the tests conducted for screening for inborn metabolic errors and hemoglobinopathies is confidential and may be released only to the infant's physician or other staff acting under the direction of the physician, the child's parent or legal guardian, and the child when he/she is eighteen years of age or older.
- 2. Normal and abnormal test results will be forwarded by the Laboratory and/or Bureau of Maternal and Child Health to the attending physician who shall be responsible for informing the parents or legal guardian of test results.
- 3. If the child is not under the care of the attending physician, as specified in the Official Departmental Instructions, the person in attendance shall notify the Bureau of Maternal and Child Health. The Department will then notify the parents or legal guardian of the test results.
- 4. Upon notification that a specimen was insufficient or that it is necessary for a test to be repeated, the attending physician shall collect and submit a second specimen to the Laboratory in accordance with Official Departmental Instructions.
- 5. The attending physician shall initiate appropriate medical follow-up and diagnosis when abnormal test results occur. If that is not possible, the Bureau of Maternal and Child Health shall be notified as specified in the Official Departmental Instructions.
- 6. The attending physician shall notify the Bureau of Maternal and Child Health of all children born in South Carolina who are diagnosed as having inborn metabolic errors or hemoglobinopathies.
- 7. Appropriate genetic counseling should be offered to all families of children with abnormal test results as outlined in the Official Departmental Instructions.

Section F - Storage of Specimens

- 1. Hospital staff or other persons who collect blood specimens for the purpose of screening for inborn metabolic errors and hemoglobinopathies shall inform each child's parent or legal guardian of the blood specimen storage options.
- 2. Hospital staff or other persons who collect these blood specimens shall give the brochure produced by the Department that explains newborn screening for inborn metabolic errors and hemoglobinopathies to the parent or legal guardian as a means of informing them of the benefits of screening and blood specimen storage. Hospital staff or other persons who collect these blood specimens shall indicate that the brochure was given to the parent or legal guardian by documenting in the appropriate space on the Blood Sample Storage Options Form.
- 3. The Laboratory shall store all specimens at minus 20° Centigrade and may release specimens for purposes of confidential, anonymous scientific study unless prohibited by the parents, legal guardians, or children from whom the specimens were obtained when the children are eighteen years of age or older.
- 4. Hospital staff or other persons who collect these specimens shall ensure that the parent's or legal guardian's storage choice is documented on the Blood Sample Storage Options form if the parent or legal guardian does not agree to have their child's blood specimen stored and potentially released for confidential, anonymous scientific study. In these instances, the Laboratory shall maintain all such specimens based upon the storage option chosen by the parent or legal guardian as documented on the Blood Sample Storage Options form.

Section G - Use of Stored Specimen

- 1. Stored blood specimens may be released for the purposes of confidential, anonymous scientific study unless prohibited by the parent, legal guardian, or child from whom the specimen was obtained when he/she is eighteen years of age or older.
- 2. The Department's Institutional Review Board shall approve all scientific studies that use stored blood specimens before the specimens are released.
- 3. Blood specimens released for scientific study shall not contain information that may be used to determine the identity of the children from whom they were obtained by the person(s) to whom the specimens are released. The Department shall code the specimens before releasing them so that the Department can identify the children from whom the blood specimens were obtained if necessary.
- 4. If any such scientific study identifies genetic or other information that may benefit the children from whom the specimens were obtained, the Department may confidentially provide this information to the parents, legal guardians or children from whom the specimens were obtained when the children are eighteen years of age or older.

Section H - Forms

- 1. **Religious Objection Form**: The Religious Objection Form, Appendix A of this regulation, shall be completed if the parents refuse newborn screening for inborn metabolic errors and hemoglobinopathies for their child based upon religious convictions.
- 2. **Information Release Form**: The Information Release Form, Appendix B of this regulation, may be completed as needed for release of information regarding newborn screening for inborn metabolic errors and hemoglobinopathies to persons other than those specified elsewhere in this regulation.
- 3. **Blood Sample Storage Options Form**: The Blood Sample Storage Options Form, Appendix C of this regulation, shall be completed if the parents or legal guardians do not agree to have their child's specimen stored and potentially released for confidential, anonymous scientific study.

Section I - Enforcement Provision

1. Constitutionality

If any part or provision of these regulations is legally declared unconstitutional or if the application thereof to any persons or circumstances is held invalid, the validity and constitutionality of the remainder of these regulations shall not be affected thereby.

2. Penalties

Violation of these regulations shall be punishable in accordance with Section 44-37-30 of the Code of Laws of South Carolina, 1976, as amended.

I am the parent or legal guar	an of, a child
born	in South Carolina. I request that my child not be tested by detect silent, deadly metabolic diseases and hemoglobinopathies
I certify that this refusal is b	o detect silent, deadly metabolic diseases and hemoglobinopathies ed on religious grounds. Religious grounds are the only permitted Carolina law, Section 44-37-30 (C).
can be detected by blood spot lessened or prevented by ear	suffer brain damage, other bodily harm or death if a disease that screening is not diagnosed. I understand that such harm can be diagnosis and treatment. I understand that these diseases are ent in a child that looks healthy.
that testing is routinely done the results are confidential. I	t screening test is the best way to detect these disorders early, and or every child. I understand that this testing is quick, easy and that inderstand that this testing has been the standard of care for all a and the rest of the United States for many years.
child's health if blood spot s understand the benefits of te produced by the South Carol	and fully understand, the possible devastating consequences to my eening is not done. I have been fully informed of, and fully ng and blood specimen storage. I have been given the brochure a Department of Health and Environmental Control that describes g is currently available and explains the benefits of testing and
objection. I have been given	would have been tested for these conditions except for my e opportunity to ask questions concerning this testing and these ions have been fully answered to my satisfaction.
Control, the hospital or other the collection of the blood sp	South Carolina Department of Health and Environmental acility at which the birth occurred, the person(s) responsible for as, and any other person or entity relying on this objection, for any neces, including the death of my child, which may result to my l of blood spot screening.
Parent:	Date:

NOTE TO PROVIDERS: This form is only necessary if the parent or legal guardian refuses testing for inborn metabolic errors and hemoglobinopathies.

APPENDIX B: Information Release Form: DHEC 1878, Authorization to Release Information Relative to Newborn Screening for Inborn Metabolic Errors and Hemoglobinopathies

Please	check all boxes that apply.
	A. I agree that information about
٥	B. In cases where this information is immediately needed for continuity of health care, I authorize the South Carolina Department of Health and Environmental Control to provide this information to the providers listed above by fax.
	C. I authorize my signed form to be faxed to the providers listed above.
	rstand that my confidentiality cannot be guaranteed when sending this information by fax. rstand that the copy of my signature below may be treated as an original signature.
it is rel statute authori	ne client, parent or legal guardian. I understand that I am responsible for this information if leased to me and that my records are protected generally under state laws as well as s governing specific types of information and cannot be disclosed without my ization. I also understand that I may revoke this authorization at any time except to the that action has been taken on it.
Signati	ure: Date:
Witnes	ss: Date:
Revok	ed:Date:

Some babies are born with diseases of the blood or body function. A baby with one of these diseases looks healthy. However, these diseases can cause mental retardation, abnormal growth, infections, or death. Some of these diseases can be found by early testing. This testing, called newborn screening, is important so that your baby is not harmed by one of these diseases. During newborn screening, a small sample of your baby's blood is taken from the heel. The blood is tested. The blood shows if your baby has any of the "newborn screening" diseases. If your baby has one of these diseases, your doctor can treat your baby.

DHEC can store your baby's blood sample for special study. Studies help DHEC find out new information about diseases. If a study finds something in your child's blood sample that can help your child, DHEC can confidentially notify you (or your child if he/she is 18 years or older).

APPENDIX C: Blood Sample Storage Options Form: DHEC 1812, Blood Sample Storage Options, Screening for Inborn Metabolic Errors and Hemoglobinopathies Child's complete legal name: _____ Child's date of birth: _____ Parent or legal guardian's complete name: Parent or legal guardian's complete address: South Carolina law requires the Department of Health and Environmental Control to store your child's blood sample in a manner required by law. The blood sample is collected on a special piece of filter paper. This is called "newborn screening." The blood is tested to see if your child has one of the "newborn screening" diseases that can cause mental retardation, abnormal growth or even death. After the tests are done, the filter paper is stored in a freezer at the state laboratory. This storage is highly protected, and each sample is held under strict confidentiality. A child's blood sample can only be released for approved research, without any identifying information, to learn new information about diseases. The law allows you to choose one of the options below, if you do not want your child's blood sample handled this way. However, you are not required to check one of the boxes below. ☐ I want my child's blood sample stored by the South Carolina Department of Health and Environmental Control, but I do not want my child's blood sample to be used for research. □ I want my child's blood sample destroyed by the South Carolina Department of Health and Environmental Control two years after the date of testing. □ I want my child's blood sample to be returned to me two years after the date of testing. I understand that it is my responsibility to notify the South Carolina Department of Health and Environmental Control, 2600 Bull Street, Columbia, SC, 29201, of address or name changes. I have been given the brochure produced by the South Carolina Department of Health and Environmental Control that describes the conditions for which testing is currently available and explains the benefits of testing and blood sample storage. Parent: Date: I have given the brochure produced by the South Carolina Department of Health and

Environmental Control to the parent/legal guardian of the child named above.

DHEC can store your baby's blood sample for special study. Studies help DHEC find out new information about diseases. If a study finds something in your child's blood sample that can help your child, DHEC can confidentially notify you (or your child if he/she is 18 years or older).

IF THIS FORM IS NOT SIGNED BY A PARENT/LEGAL GUARDIAN AND/OR NONE OF THE ABOVE BOXES ARE CHECKED, THE BLOOD SAMPLE WILL BE STORED AS REQUIRED BY SC CODE ANN. SECTION 44-37-30 AT –20 DEGREES CENTIGRADE AND MAY BE RELEASED ONLY FOR CONFIDENTIAL, ANONYMOUS SCIENTIFIC STUDY.

NOTE TO PROVIDERS: The parent or legal guardian is not required to sign this form. However, the person who gives the brochure that explains neonatal testing and blood sample storage to the parent or legal guardian must sign this form

DHEC 1804, Parental Statement of Religious Objection Instructions

PURPOSE: This form is used by hospital, health department and other health care provider staffs to document a religious objection to newborn screening for inborn errors of metabolism and hemoglobinopathies.

ITEM BY ITEM INSTRUCTIONS:

Top Section: Print parents or guardians' names on the line indicated. Print child's name and date of birth on the lines indicated.

Bottom Section: The parent or guardian signs his/her name and indicates the date in the appropriate space. The witness signs his/her name and indicates the date in the appropriate space.

OFFICE MECHANICS AND FILING: Mail the original to: Newborn Screening Program, Division of Children's Health and Perinatal Services, SC DHEC, Mills/Jarrett Complex, Box 101106, Columbia, SC 29211.

One copy can be given to the parent or guardian. One copy is filed under consents at the health department/facility where the form was signed. The form should be retained according to the medical records retention schedule.



Newborn Screening Program Parental Statement of Religious Objection

I am the parent or legal guardian of	, a child
born i screening in order to detect silent, deadly	n South Carolina. I request that my child not be tested by blood spot y metabolic diseases and hemoglobinopathies. I certify that this eligious grounds are the only permitted reason for refusal under South
tected by blood spot screening is not dia by early diagnosis and treatment. I unde child that looks healthy. I understand that ders early, and that testing is routinely do	ain damage, other bodily harm or death if a disease that can be de- gnosed. I understand that such harm can be lessened or prevented rstand that these diseases are usually silent, and may be present in a t the blood spot screening test is the best way to detect these disor- one for every child. I understand that this testing is quick, easy and that that this testing has been the standard of care for all children born in d States for many years.
if blood spot screening is not done. I have and blood specimen storage. I have been Health and Environmental Control that dexplains the benefits of testing and blood tested for these conditions except for my cerning this testing and these conditions. I release and hold harmless the South Council which the birth occurred, the person(s) ror entity relying on this objection, for any	nderstand, the possible devastating consequences to my child's health we been fully informed of, and fully understand the benefits of testing en given the brochure produced by the South Carolina Department of escribes the conditions for which testing is currently available and dispecimen storage. I also understand that my child would have been objection. I have been given the opportunity to ask questions constand all of my questions have been fully answered to my satisfaction. arolina Department of Health and Environmental Control, the facility at responsible for the collection of the blood spots, and any other person injury, illness and/or consequences, including the death of my child,
which may result to my child as the resu	alt of my refusal of blood spot screening.
Parent:	Date:
Witness:	in the original to: Newborn Screening Follow-up Program, Division of IEC. MillsCarnett Complex, Box 101106, Columbia, SC 29211, Inniude of the parent or guardian. One copy can be given to the parent or
	signs Marner name and indicates the date in the appropriate space.
NOTE TO PROVIDERS: This form is on metabolic errors and hemoglobinopathic	nly necessary if the parent or legal guardian refuses testing for inbornes.
	Parental Statement of Religious Objection

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

Other Resources

The Advisory Committee on Heritable Disorders in Newborns and Children (ACHDNC) was established under the Public Health Service Act, Title XI, § 1109 (42 U.S.C. 300b-10), as amended by the Newborn Screening Saves Lives Reauthorization Act of 2014 (P.L. 113-240).

The Committee advises the Secretary, U.S. Department of Health and Human Services (HHS) on the most appropriate application of universal newborn screening tests, technologies, policies, guidelines, and standards.

https://www.hrsa.gov/advisory-committees/heritable-disorders/index.html

American College of Medical Genetics and Genomics (ACMG) ACT sheets provide immediate steps for physicians to take upon receiving a positive screen for an infant in his or her practice. https://www.acmg.net

Baby's First Test provides current educational and family support and services information, materials, and resources about newborn screening at the local, state, and national levels and serves as the Clearinghouse for newborn screening information. https://www.babysfirsttest.org

The Centers for Disease Control (CDC) and Prevention, Newborn Screening Portal serves as the national resource for newborn screening activities and data to prevent death or disability and enable children to reach their full potential. https://www.cdc.gov/newbornscreening

The Clinical and Laboratory Standards Institute (CLSI) provides resources on specimen collection and newborn screening. https://clsi.org

The mission of the **Cystic Fibrosis Foundation** is to cure cystic fibrosis and to provide all people with the disease the opportunity to lead full, productive lives. https://www.cff.org

The Immune Deficiency Foundation (IDF), is a national nonprofit patient organization dedicated to improving the diagnosis, treatment and quality of life of persons with Primary immunodeficiency diseases (PI) such as Severe Combined Immune Deficiency (SCID) and others, through advocacy, education and research. https://primaryimmune.org

The March of Dimes leads the fight for the health of all moms and babies and has helped millions of babies survive and thrive.

https://www.marchofdimes.org/baby/newborn-screening-tests-for-your-baby.aspx

National Organization for Rare Disorders (NORD) is a patient advocacy organization dedicated to individuals with rare diseases and the organizations that serve them. https://rarediseases.org

Acknowledgements

The metabolic disorders information pages were adapted from the following sources:

Fact Sheets, Oregon State Public Health Laboratory

Health Professionals Guide to Newborn Screening, Wisconsin Newborn Screening Laboratory

New England Consortium of Metabolic Programs at Children's Hospital Boston

ACMG ACT Sheets and Confirmatory Algorithms